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FORM PTO-1449 (REV. 7-80)				ATTY. DOCKET NO. SPC92-02A2	SERIAL NO. 08/382,744				
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	AA	3,341,593	9-12-67	Zeile <u>et</u> <u>al</u> .				Property and	
	AB	3,994,974	11-30-76	Murakami <u>et al</u> .	260	562A			
	AC	4,119,710	10-10-78	Englehardt et al.	424	282			
	AD	3,885,047	5-20-75	Seidehamel <u>ét</u> <u>al</u> .	424	330			
	AE	3,985,897	10-12-76	Seidehamel <u>et al</u> .	424	321			
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	AL	2128258	11-AUG-83	Germany					
<u>.</u>	AM	4014252	7-NOV-91	Germany					
	AN	2662691	6-DEC-91	France (Derwent Abstract only)					
	AO	2187734	16-SEP-87	UK					
-	AP	455155	26-APR-91	EPO					
	AQ	93/00090	7-JAN-93	WO					
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	AR	Murase, K. et al., "Absolute Configurations of Four Isomers of 3-Formamido-4-hydroxy- $\alpha$ [[N-p-methoxy- $\alpha$ -methylpenethyl)amino]methyl]benzyl] Alcohol, a Potent $\beta$ -Adrenoreceptor Stimulant," Chem. Pharm. Bull., $26(4)$ :1123-1129 (1978).							
	AS	Schill, G. et al., "Chiral Separations of Cationic and Anionic Drugs on an $\alpha_1$ -Acid Glycoprotein-Bonded Stationary Phase (ENANTIOPAC®)," Journal of Chromotography, 365:73-88 (1986).							

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Neuromuscular Transmission in the Smooth and Skeletal Muscles of

and Physostigmine: Aspects on Cholinesterase Inhibition and

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	AX2	USAN Cumulative List of References for Fenoterol and Formoterol (1961-1991).  Package Insert for the Product Fenoterol as sold in Japan							
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	AR3	Merck Index	ndex 11th Edition, Item 9502-for Tretoquinol.						
	AS3	Fogleman, F. and Grundy, H.F., "A Comparison of the Cardiovascular Actions of AQ 110 With Those of Isoprenaline and Salbutamol," Br. J. Pharmac., 38:416-432 (1970).							
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	AU3	Computer Printout of Scrip No. 1678, pg. 31 (December 18, 1991).  Scrip No. 1686, pg. 12 (January 24, 1992).  Patterson, J. W. et al., "State of the Art Bronchodilator Drugs," American Review of Respiratory Disease, 120:1149-1187 (1979).							
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	AZ4	Scrip No. 1	Scrip No. 1678, pg. 30 (December 18, 1991).							
	AR5	Chapman, I. et al., "An Anomalous Effect of Salbutamol in Sensitised Guinea-Pigs," Abstract 66 P, British Journal of Pharmacology, 99, Abstract No. 66P (1990).								
	AS5	Barnes, P.J Adrenocepto	. and Chunc or Agonists	g, K.F., "Questio in Asthma," <i>TIPS</i>	ons About Inh 5, 13:20-23 (	aled $\beta_2$	;- :			
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	AU5	Conolly, M. and Functio	E., "Beta- nal Antagon	-Adrenergic Tachy nism," pgs. 259-2	phylaxis (De	sensiti	zation)			
	AV5	Morley, J. and Sanjar S., "Isoprenaline Induces Increased Airway Reactivity in the Guinea-Pig," J. Physiol., 390:180P (1987).								
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	AX5	Sanjar, S. and Morley J., "Airway Hyperreactivity," The Lancet, 160-161 (July 16, 1988).								
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	AR6	Regulation	of Beta-A	en Prevents Terbu drenoceptors in G earch Communicatio	Juinea Pig Lu	ing," Biochemical
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